Curriculum Vitae Alexander Rossi Miller

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Residence United States of America

Positions Held

2017–2020	Member, University of Vienna, Austria
2017	Visiting Scholar, Institut Henri Poincaré, Paris, France
2014–2017	J. L. Doob Research Assistant Professor, University of Illinois, USA

Education

2013	Ph.D. in Mathematics, University of Minnesota, USA
2007	B.S. in Mathematics, University of Minnesota, USA

Research Interests

Combinatorics, representation theory, and algebra. In particular: algebraic and topological aspects of combinatorics; real and complex reflection groups; combinatorial representation theory.

Preprints

2021	18	On Foulke	es characters
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Alexander R. Miller *Submitted*

2021 17. The sparsity of character tables of high rank groups of Lie type

Michael J. Larsen and Alexander R. Miller *Representation Theory* **25** (2021) 173–192

2020 16. On roots of unity and character values

Alexander R. Miller *Submitted*

2020 15. Many zeros of many characters of GL(n, q)

Patrick X. Gallagher, Michael J. Larsen, and Alexander R. Miller *International Mathematics Research Notices (IMRN)*, to appear

2019	14.	Alexander R. Miller Submitted
Publicat	tions	
2019	13.	Dense proportions of zeros in character values Alexander R. Miller C. R. Math. Acad. Sci. Paris 357 (2019) 771–772
2019	12.	Character restrictions and reflection groups Eugenio Giannelli and Alexander R. Miller Journal of Algebra 531 (2019) 336–348
2019	11.	On parity and characters of symmetric groups Alexander R. Miller Journal of Combinatorial Theory Series A 162 (2019) 231–240
2018	10.	Walls in Milnor fiber complexes Alexander R. Miller Documenta Mathematica 23 (2018) 1247–1261
2018	9.	Orthogonal polynomials and Smith normal form Alexander R. Miller and Dennis Stanton Monatshefte für Mathematik 187 (2018) 125–145
2017	8.	Some characters that depend only on length Alexander R. Miller Mathematical Research Letters 24 (2017) 879–891
2015	7.	Eigenspace arrangements of reflection groups Alexander R. Miller <i>Transactions of the American Mathematical Society</i> 367 (2015) 8543–8578
2015	6.	Foulkes characters for complex reflection groups Alexander R. Miller Proceedings of the American Mathematical Society 143 (2015) 3281–3293
2014	5.	The probability that a character value is zero for the symmetric group Alexander R. Miller Mathematische Zeitschrift 277 (2014) 1011–1015
2014	4.	Reflection arrangements and ribbon representations Alexander R. Miller European Journal of Combinatorics 39 (2014) 24–56 (Ph.D. Thesis, 2013)
2013	3.	Differential posets have strict rank growth: a conjecture of Stanley (Positively answers 25-year-old question of R. P. Stanley from 1988 in JAMS) Alexander R. Miller <i>Order</i> 30 (2013) 657–662

2011 2. Note on 1-crossing partitions

M. Bergerson, A. Miller, A. Pliml, V. Reiner, P. Shearer, D. Stanton, N. Switala *Ars Combinatoria* **99** (2011) 83–87

2009 1. Differential posets and Smith normal forms

Alexander R. Miller and Victor Reiner *Order* **26** (2009) 197–228

Conference Proceedings

2018 1. Milnor fiber complexes and some representations

Alexander R. Miller in "Topology of Arrangements and Representation Stability", pp. 43–123, *Oberwolfach Reports* **15** (2018)

Conferences and Lectures

2021	Mar	Combinatorics Seminar, University of Southern California, Los Angeles, USA
2020	Feb	Bern-Neuchâtel-Fribourg Intercity Seminar, Universität Bern, Switzerland
2019	Sep	Austrian Mathematical Society Conference, Dornbirn, Austria
2019	Jan	Combinatoire Énumérative et Analytic, Université Paris Diderot (Paris 7), France
2018	Nov	Einstein Workshop on Algebraic Combinatorics, Freie Universität Berlin, Germany
2018	May	Algebra & Representation Theory Seminar, University of Cambridge, UK
2018	Mar	Séminaire Lotharingien de Combinatoire, Institut Camille Jordan, Lyon, France
2018	Mar	Arbeitsgemeinschaft für Diskrete Mathematik, Technische Universität Wien, Austria
2018	Jan	Topology of Arrangements and Representation Stability, Oberwolfach, Germany
2017	Dec	Algebraic and Enumerative Combinatorics, SFB Statusseminar, Strobl, Austria
2017	Nov	Algebra und Algebraischen Kombinatorik, Leibniz Universität Hannover, Germany
2017	Sep	Séminaire Lotharingien de Combinatoire, Bertinoro, Italy
2017	May	Midwest Combinatorics Conference, University of Minnesota, Twin Cities, USA
2015	Oct	Enumerative Algebraic & Geometric Combinatorics, AMS Session, Chicago, USA
2013	Mar	Algebraic Combinatorics, AMS Special Session, Oxford, USA
2012	Oct	Combinatorics Seminar, University of Minnesota, Twin Cities, USA
2012	May	Combinatorics Seminar, University of Minnesota, Twin Cities, USA
2010	Apr	Combinatorial Representation Theory, AMS Special Session, St. Paul, USA
2009	Jan	Algebraic Combinatorics Seminar, Fields Institute, Toronto, Canada
2008	Mar	Combinatorics Seminar, University of Minnesota, Twin Cities, USA

Journals and Conferences Refereed

2010 – Advances in Applied Mathematics

Algebraic Combinatorics

Discrete and Computational Geometry

Electronic Journal of Combinatorics

Formal Power Series and Algebraic Combinatorics

Journal of Algebraic Combinatorics

Journal of Combinatorial Theory Series A

Journal für die reine und angewandte Mathematik (Crelle's Journal)

Order, a journal on the theory of ordered sets and its applications

Proceedings of the American Mathematical Society

SIAM Journal on Discrete Mathematics

Teaching Experience

Courses taught at the University of Illinois (as postdoctoral instructor)

2016 Fall Calculus III Honors (Math 241)

2016 Fall Nonlinear Programming (Math 484)

2016 Spg Conjugate Duality and Optimization (Math 589)

2016 Spg Nonlinear Programming (Math 484)

2015 Fall Nonlinear Programming (Math 484)

2015 Spg Nonlinear Programming (Math 484)

2014 Fall Fundamental Mathematics (Math 347)

Courses taught at the University of Minnesota

2014 Spg Introduction to Modern Algebra (Math 4281)

2013 Fall Calculus II (Math 1272)

2013 Sum Applied Linear Algebra (Math 4242)

2011 Fall Calculus II (Math 1272)

2011 Sum Applied Linear Algebra (Math 4242)

2009 Sum Calculus I (Math 1271)

Recitations led at the University of Minnesota

2014 Spg CSE Linear Algebra and Differential Equations (Math 2373)

2012 Fall Linear Algebra and Differential Equations (Math 2243)

2010 Spg Calculus I (Math 1271)

2010	Spg	Honors Calculus II (Math 1572H)
2009	Fall	Honors Calculus I (Math 1571H)
2009	Spg	Sequences, Series, and Foundations: Writing Intensive (Math 3283W)
2008	Fall	Sequences, Series, and Foundations: Writing Intensive (Math 3283W)
2008	Spg	Honors Calculus IV (Math 2574H)
2007	Fall	Honors Calculus III (Math 2573H)

Teaching Awards

- 2008 Apr John Bowers Excellence in Teaching Assistance Award, University of Minnesota. "...honors an outstanding teaching assistant who has demonstrated exceptional interest and commitment to the teaching of IT [Institute of Technology] students."
- 2008 Feb *Institute of Technology TA Award*, University of Minnesota.

 "...one of three TA's that was voted best TA in the Institute of Technology. The voting was done completely by students in the Institute of Technology."